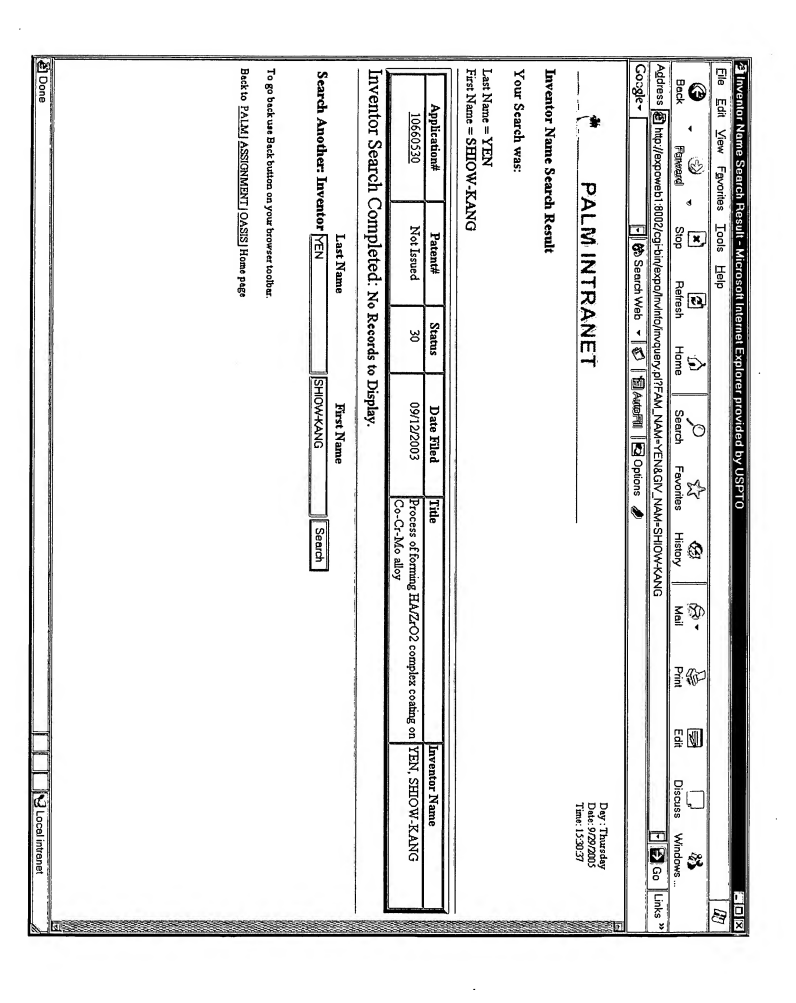
MINI MANAGERA MANAGER	off describition (3 Ha © Delais 🖫 HTML Ready
	Shirkanzadeh; Morteza	204/490; 205/150;	e coatings 205/318	Method for depositing bioactive coatings 205/318 on conductive substrates	19930427	13 US 5205921 A
3 0 0 0 0 0	Redepenning; Jody G.	204/490; 623/901;	ngly 205/318 prosthetic	Electrocrystallization of strongly adherent brushite coatings on prosthetic	19940510	US
0 0 0	roly et	128/898;	ive	Process for obtaining tissue-protective implants prepared from titanium or a	19941011	S
0 0 0 0 0 0	Redepenning; Jody G.	623/16.11; 623/901	thetic	Electrocrystallization of strongly adherent brushite coatings on prosthetic	19950509	US 5413693
81 0 0 0 0 0	Klassen; Robert D.	205/220; 205/318;	e coatings 423/307	Cold process for hydroxyapatite coatings 423/307	19951017	U8 5458863
0 0 0 0	Ishizawa; Hitoshi	205/318;	he same 433/201.1	Implant and method of making the	19951226	Sn
0 0 0 0 0 0	er et	205/318; 623/901	coating	made of calcium phosphate phases	19980303	US.
0 0 0 0	nim et al.	204/486; 204/487;	on of 205/50	Method for the electrodeposition of hydroxyapatite layers	19980602	
	Clyde et al.	205/50		, O P.	20000404	6045683
8 0 0 0 0	Kotte; Bernd et al.	205/137; 205/318;	al, 428/469 nd its use	Apatite-coated metallic material, process for its preparation, and its		4 US 6764769 B2
(S) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Ando; Setsuo et al.	205/170; 205/181;		Electrolytic copper-plated R-T-B magnet and plating method thereof		
0 0 0 0 0 0 0 0	LeGeros, Racquel Z. et al.	205/318	<u>l</u> .	Method for producing adherent coatings of calcium phosphate phases on titanium	20050000819 20050106	2 US 200500008
B	VIDALCO AC AT.	433/174;	1	prosthese		A 6
U S C P 1 3 PT	Inventor	-	Current OR	Title	Issue Date	Document ID
	ITML	🔞 image 🎘 Text 🕿 H	★ BRS form ★ IS&R form			
						@ Queue Trash
						- D Tagged (0)
			•		and 11	Failed
€ C			14 and 11	or (hydroxy adj apatite)	yapatite 13	(116)
2 Highlight of Ni terms initially			W 7		(205/318).CCLS.	- 3 11: (105) (2
[] Purak		Manual Indiana	DB: US-PGP-UB: USPAT			B- Active
	The second secon	<u> </u>	₹ I			
					6 \$, ≥	
					Window Help	Elle View Edit Tools
					SN 10/660,530	9/2005 SN 10/0

14 数 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Drafts	5	Dard G	
- O Pending	DB: US-PGPUB: USPAT		Plues
1.3 11: (489) (205/224).CCLS.	₹ ∟		C) Highfight oil hit terms initially
	134 and (130 sar	na 131)	5
	134 and (130 Same		<i>25</i> (
-314: (841) hydroxy near apatite			52
(25129)			
一切上9: (45529) 1/ or 18 一切上10: (9) 11 and 19			
(0) "Zr			
LS L12: (498) "ZrO NO. sub. 3"			
(88) "0			
-316: (2497) 114 or 115			
: (2) 11 and	31414-111		
120: (1) 118 and 119	7.5		
(2) 118			
(1) 118 and 112 and 1			
(55010) electroplats or electrodeposits			
-2122: (1311) (electrolyts or electrochems) near2 deposits	plated		30 to
: (71481) 123 or 124 or 125			
(5) 126 and 119		•	
(74)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
130: (61546) 15 or 116	21		
(45694)			
+3132: (83) 126 and 130 and 131	5. p		The state of the s
(9) 132 not 128	<u> </u>		To San
-731:35: (77) 134 and (130 same 131)	•		TO.
	▲ BRS form ▲ IS&R form	tmage 🙀 Text 🛂 HTML	
Document ID Issue Date Pages Title	Current OR Current XRef	la Linventor	b 8 C P 1 M 33 M PT-
770520050908 15 Spinal prosthesis		Arnin,	8000000
20050181217/20050818 6 Method for menufacturing a glass	428/426 428/320.2; 428/432	Dortmans, Leonardus	
20050163817 20050728 24	424/423 424/488;	Masters, David B et	
Al fixation systems and			
4 US 20050147690/20050707 27 Biocompatible protein particles, Al particle devices and methods thereof	424/499	Masters, David B. et al.	
	and 623/23.56	Kim, Hyoun-Ee et al.	
Вu	623/17.13 606/96; 623/17.16;	Buttermann, Glenn Robin	
2005005868820050317 26 Device for the treatment and prevention	424/426	er, Lars et al.	
タ Has の Deveate 🚰 HTML)		4.00	

Secretary Secr	Section Help Help	AND AND AND AND AND AND AND AND				-
	Miles Bip	AND AND AND AND AND AND AND AND		19960314 19860507 19870801 20050302		12
Signature State		AND AND AND AND AND AND AND AND	8 9 6	19960314 19860507 19870801	ICN 1587442 A	11
	Michinary High	AND AND AND AND AND AND AND AND	8 9	19960314	NN87081408	10
	Michical Bib	AND AND AND AND AND AND AND AND	8 9	19960314	1	٥
Title	Mindow Bdb B	AND AND AND AND AND AND AND AND	9		9607438	0
	Mindow Halp	AND AND AND AND AND AND AND AND	6	20020801	2059395	7
Sol NA Solida Partita	Mindow Halp	AND AND AND AND AND AND AND AND		20040818	1	6
55) HA (1) hydroxy adj spatite (1) hydroxy adj spatite (1) to 12 or 13 (*Ca NO.anb.3** 'Teca NO.anb.3* 'Teca N	Mindow Halp	AND AUD AUD AUI AUI AUI AUI AURATA, YASUTO et al. [] [2] NAKAI, TORU et al. [] [2]		19920924	1	G
Seek Rev Seek Park		AND WILLIAM, BONFIELD et [] [2] Al. MURATA, YASUTO et al. [] [2]				4
		AND WILLIAM, BONFIELD et [] KZ		119970121	09020302	ω
		AND		19980421		N
		PARK, YONG BUM et al.		20040902		۲
	Mandow Beb Mandow Beb Mandow Beat Bea					7
Phrafts	₩ M			HA ydroxyapatite ydroxy adj ap 11 or 12 or 1 NO.sub.3" NO.sub.2" irconium adj electrolyts (electrolyts (electrolyts 19 or 110 or and 112 and 18 3 not 114	Pendts Pendts Pendag Active 2510 h 2511: (18353) -2511: (178) h 2512: (3510) h 2513: (1178) h 2514: (22400) -2514: (22400) -2514: (0) "Ca (1)	999 500
			and the second of the second o	₩indow	ile ⊻iew Edit Iools	0

.

.



XRef.
Objects
File View Edit Iools Window Help